US Palenis Full-Vexi Dalabase US Pre-Grant Publication Full-Text Database JPO Abstracts Database Database: EPO Abstracts Database Derwant World Patents Index IBM Technical Disclosure Bulletins yeast\$ near10 glt\$ Term: Display: 100 Documents in Display Format: -Starting with Number 1 Generate: O Hit List O Hit Count O Side by Side O Image Search Clear Help Logout Interrupt Show S Numbers Edit S Numbers Main Menu Preferences Cases

Search History

Freeform Search

DATE: Saturday, August 30, 2003 Printable Copy Create Case

Set Name Query side by side			Set Name result set
DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR			
<u>L7</u>	yeast\$ near10 glt\$	1	<u>L7</u>
<u>L6</u>	yeast\$ and citrate near synthase near gene\$	13	<u>L6</u>
<u>L5</u>	yeast\$ and (CIT or CIT1 or citrate near synthase near gene\$) near10 promoter\$	28	<u>L5</u>
<u>L4</u>	yeast\$ near10 (CIT or CIT1 or citrate near synthase near gene\$) near10 promoter\$	1	<u>L4</u>
<u>L3</u>	yeast\$ near10 (CIT or CIT1 or citrate near synthase near gene\$) near20 heterologous	1	<u>L3</u>
<u>L2</u>	yeast\$ near10 (CIT or CIT1 or citrate near synthase near gene\$)	24	<u>L2</u>
<u>L1</u>	yeast\$ and (CIT or CIT1 or citrate near synthase near gene\$)	1326	<u>L1</u>

END OF SEARCH HISTORY

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Generate Collection Print
Search Results - Record(s) 1 through 28 of 28 returned.
1. 20030104603 . 27 Jun 02. 05 Jun 03. Protein. Lind, Peter, et al. 435/232; 435/320.1 435/325 435/69.1 536/23.2 C12N009/88 C07H021/04 C12P021/02 C12N005/06.
2. 20030077696 . 20 Mar 00. 24 Apr 03. Human spamolytic polypeptide in glycosylated form. Thim, Lars, et al. 435/69.1; 514/2 530/350 C07K017/00 A01N037/18 C07K014/00 C07K001/00 C12P021/06 A61K038/00.
3. 20020187527 . 28 Dec 01. 12 Dec 02. Method for producing therapeutic DNA. Crouzet, Joel, et al. 435/91.1; 435/193 435/252.3 536/23.2 C12P019/34 C07H021/04 C12N009/10 C12N001/21.
☐ 4. 20020090698 . 21 Aug 98. 11 Jul 02. RECOMBINANT PROCESS FOR THE PRODUCTION IN PSEUDOMONAS PUTIDA OF THE CYTOCHROME C551 OF PSEUDOMONAS AERUGINOSA. COLOSIMO, ALFREDO, et al. 435/189; 435/252.3 435/252.34 435/320.1 435/69.1 536/23.5 C12N009/02 C07H021/04 C12P021/06 C12N001/20 C12N015/00 C12N015/09 C12N015/63 C12N015/70 C12N015/74.
5. 6410273.11 Dec 98; 25 Jun 02. Method for producing methylated DNA. Crouzet; Joel, et al. 435/91.1; 435/320.1 435/455 536/23.1 536/23.7. C12N015/00 C12N015/63 C12P019/34 C07H021/02 C07H021/04.
6. 6399587. 02 Dec 99; 04 Jun 02. Recombinant adenoviral vectors comprising a splicing sequence. Mehtali; Majid, et al. 514/44; 424/93.2 435/320.1 435/325 435/455 536/23.1 536/24.1. A61K048/00 A61K035/00 C12N015/63 C12N015/85 C12N015/86 C07H021/04.
7. 6300540 . 05 Jun 95; 09 Oct 01. Transgenic mouse expressing an APP-FAD DNA sequence. Hardy; John Anthony, et al. 800/18; 800/12 800/3. A01K067/027 A01K067/033 G01N033/00.
8. <u>5955297</u> . 29 May 92; 21 Sep 99. Expression plasmids for improved production of heterologous protein in bacteria. Franke; Arthur E 435/69.1; 435/320.1 435/69.4. C12P021/00 C12P021/02.
9. <u>5939390</u> . 09 Sep 97; 17 Aug 99. Pharmaceutical composition. Flodgaard; Hans, et al. 514/12; 514/2 514/8 530/350 530/380 530/829. A61K038/00.
☐ 10. 5877015 . 21 Jan 92; 02 Mar 99. APP770 mutant in alzheimer's disease. Hardy; John Anthony, et al. 435/325; 435/252.3 536/23.5. C12N005/10 C12N001/21 C07H021/04.
11. 5871730 . 29 Jul 94; 16 Feb 99. Thermostable xylanase DNA, protein and methods of use. Brzezinski; Ryszard, et al. 424/94.61; 435/209 435/262 435/277 435/278 435/72 530/412. A61K038/47 C12P019/00 C12N009/42 D21C001/00.

 \square 12. 5783416. 02 Aug 95; 21 Jul 98. Human spasmolytic polypeptide in glycosylated form. Thim; Lars, et al. $\overline{435/69.1}$; 435/254.11 435/254.21

C12N001/15 A61K038/17 C07K014/47.

13. 5766918. 05 Oct 95; 16 Jun 98. Enantioselective amidases and uses thereof. Petre; Dominique, et al. 435/228; 435/136 435/141 435/252 435/252.32 435/280 435/320.1 435/69.1 536/23.2. C12N015/55 C12N015/74 C12N015/77 C12N009/80.
14. 5629190. 23 May 95; 13 May 97. Polypeptides possessing a nitrilase activity and method of converting nitriles to carboxylates by means of said polypeptides. Petre; Dominique, et al. 435/227; 435/183. C12N009/78.
15. 5629176 . 04 Nov 94; 13 May 97. Human Kunitz-type protease inhibitor variants. Bj. o slashed.rn; S.o slashed.ren E., et al. 435/69.2; 435/252.3 435/254.11 435/254.2 435/254.21 435/254.3 435/320.1 435/325 435/358 435/365 435/69.1 514/12 530/300 530/324 530/356 536/23.5 930/250. C12P021/06 C12N001/20 A61K038/00 C07K001/00.
☐ 16. 5621074 · 18 May 95; 15 Apr 97. Aprotinin analogs. Bj.o slashed.rn; Soren E., et al. 530/324; 530/303 530/350. A61K038/00 A61K038/28 C07K005/00 C07K001/00.
17. 5618915 . 18 May 95; 08 Apr 97. Aprotinin analogs. Bj.o slashed.rn; Soren E., et al. 530/324; 530/303 530/350. A61K038/00 A61K038/28 C07K005/00 C07K001/00.
☐ 18. 5618696. 06 Feb 95; 08 Apr 97. Human kunitz-type protease inhibitor and variants thereof. Norris; Fanny, et al. 435/69.2; 435/254.2 435/320.1 514/12 530/300 530/324 536/23.5 930/250. C12N015/00 C12N015/12 C12N001/19 C07K014/81.
19. 5591603 . 23 Jun 93; 07 Jan 97. Process for preparing aprotinin and aprotinin analogs in yeast cells. Bj.o slashed.rn; Soren E., et al. 435/69.2; 435/255.2 435/320.1 530/300 536/23.1 536/23.5. C12N015/81 C12N015/15 C07K014/81 C12P021/02.
20. 5576294 . 12 Oct 94; 19 Nov 96. Human Kunitz-type protease inhibitor variant. Norris; Fanny, et al. 514/12; 435/189 435/254.21 435/320.1 435/325 435/352 435/358 435/365 435/69.1 514/2 530/350 536/22.1 536/23.1 536/23.2 536/23.5. A61K038/00 C12P021/06 C07K001/00 C07H019/00.
21. 5436162 . 15 Sep 92; 25 Jul 95. Human manganese superoxide dismutase (hMn-SOD). Heckl; Konrad, et al. 435/320.1; 435/189 435/254.2. C12N015/63 C12N015/81 C12N015/53.
22. 5312736 · 27 Jan 92; 17 May 94. Anticoagulant analogues of the tissue factor extrinsic pathway inhibitor (EPI) with reduced affinity for heparin. Rasmussen; Jesper S., et al. 435/69.2; 435/252.3 435/320.1 435/365.1 514/8 530/350 530/380 530/395 536/23.5. C07K013/00 C12N015/15 A61K037/64.
23. 5266474 . 21 Jun 91; 30 Nov 93. Balanced inducible transcription system. Miller; Harvey I 435/226; 435/252.33 435/488. C12N015/00 C12N009/64 C12N001/21.
24. 5260208 14 Nov 90; 09 Nov 93. Enantioselective amidases, DNA sequences encoding them, method of preparation and utilization. Petre; Dominique, et al. 435/228; 435/252.3 435/252.32 435/320.1 435/69.1 536/23.2. C12N015/55 C12N015/74 C12N015/77 C12N009/80.
25. 4935370 . 20 Oct 84; 19 Jun 90. Expression plasmids for improved production of heterologous protein in bacteria. Franke; Arthur E 435/252.33; 435/320.1 435/69.4. C12N001/20 C12N015/00 C12P021/00.
☐ 26. 4719180. 13 Sep 84; 12 Jan 88. Synthetic urogastrone gene, corresponding plasmid

recombinants, transformed cells, production thereof and urgastrone expression. Eaton; Michael A. W., et al. 435/320.1; 435/69.4 435/849 435/91.41 536/23.51 536/24.1 930/120. C12N001/00 C12N015/00

27. 4349629 . 29 May 80; 14 Sep 82. Plasmid vectors, production anduse thereof. Carey; Norman H., et al. 435/6; 435/320.1 435/488 435/69.1 435/91.41. C12N015/00.

C12N001/20 C12P021/02 C12P021/04 C12P019/34 C07H021/04.

28. WO 200244388 A1 AU 200223018 A. Producing heterologous non-bacterial polypeptides, by culturing yeast strain having polynucleotide encoding polypeptide, under transcriptional control of yeast citrate synthetase gene promoter and isolating the product. ANDERSEN, A S, et al. C12N001/19 C12N009/88 C12N015/60 C12N015/81.

Generate Collection Print

	Documents
yeast\$ and (CIT or CIT1 or citrate near synthase near gene\$) near10 promoter\$	28

Previous Page

Next Page

Set Items Description

? set hi ;set hi
HILIGHT set on as ''
HILIGHT set on as ''
? begin 5,6,55,154,155,156,312,399,biotech,biosci
>>> 135 is unauthorized

```
Set Items Description
          ----
                 -----
? s yeast and (CIT1 or citrate (n) synthase) (5n) promoter?
         843453 YEAST
            270 CIT1
         184061 CITRATE
         652601 SYNTHASE
          18193 CITRATE(N)SYNTHASE
         932004 PROMOTER?
             63 (CIT1 OR CITRATE (N) SYNTHASE) (5N) PROMOTER?
             17 YEAST AND (CIT1 OR CITRATE (N) SYNTHASE) (5N) PROMOTER?
? s s1 and vector?
             17
        1210671
                 VECTOR?
     S2
              3 S1 AND VECTOR?
? s yeast? and (CIT1 or citrate (n) synthase) (5n) heterologous
         900019 YEAST?
            270 CIT1
         184061 CITRATE
          652601 SYNTHASE
          18193 CITRATE(N)SYNTHASE
         219643 HETEROLOGOUS
                 (CIT1 OR CITRATE(N)SYNTHASE)(5N)HETEROLOGOUS
               1 YEAST? AND (CIT1 OR CITRATE (N) SYNTHASE) (5N)
     S3
                 HETEROLOGOUS
? s yeast and (CIT1 or citrate (n) synthase)
         843453 YEAST
             270 CIT1
         184061 CITRATE
          652601 SYNTHASE
          18193 CITRATE(N)SYNTHASE
             802 YEAST AND (CIT1 OR CITRATE (N) SYNTHASE)
? s s4 and promoter? and vector?
             802 S4
                 PROMOTER?
          932004
                 VECTOR?
         1210671
             12 S4 AND PROMOTER? AND VECTOR?
...completed examining records
      S6
              9 RD S5 (unique items)
? d s6/3/1-9
      Display 6/3/1
                       (Item 1 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
          BIOSIS NO.: 000086058606
06224424
ISOLATION NUCLEOTIDE SEQUENCE AND EXPRESSION OF A COMPLEMENTARY DNA
  ENCODING PIG CITRATE SYNTHASE
AUTHOR: EVANS C T; OWENS D D; SUMEGI B; KISPAL G; SRERE P A
AUTHOR ADDRESS: VET. ADM. MED. CENT., 4500 S. LANCASTER RD., DALLAS, TEXAS
  75216.
JOURNAL: BIOCHEMISTRY 27 (3). 1988. 4680-4686. 1988
FULL JOURNAL NAME: Biochemistry
CODEN: BICHA
RECORD TYPE: Abstract
LANGUAGE: ENGLISH
                                 - end of record -
      Display 6/3/2
                        (Item 1 from file: 154)
DIALOG(R) File 154: MEDLINE(R)
(c) format only 2003 The Dialog Corp. All rts. reserv.
```

```
97479811
                      PMID: 9339892
11121202
                                  yeast mitochondrial citrate
    Inducible
              expression
                            οf
synthase in Aspergillus nidulans.
  Lee S K; Lee D W; Maeng P J
  Department of Microbiology,
                                 College of Natural Sciences,
National University, Taejon, Korea.
                                   Aug 31 1997, 7
                                                       (4)
                                                             p489-94,
                                                                      ISSN
  Molecules and cells (KOREA)
           Journal Code: 9610936
1016-8478
  Document type: Journal Article
  Languages: ENGLISH
  Main Citation Owner: NLM
  Record type: Completed
                                 - end of record -
?
      Display 6/3/3
                        (Item 1 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2003 American Chemical Society. All rts. reserv.
  137016506
              CA: 137(2)16506c
                                   PATENT
  Use of CIT1 promoter for synthesis of insulin, glucagon-like peptide 1,
metalloendopeptidase and their analogs in yeast
  INVENTOR(AUTHOR): Andersen, Asser Slot; Diers, Ivan
  LOCATION: Den.
  ASSIGNEE: Novo Nordisk A/S
  PATENT: PCT International; WO 200244388 Al DATE: 20020606
 APPLICATION: WO 2001DK782 (20011126) *DK 20001800 (20001130)
  PAGES: 25 pp. CODEN: PIXXD2 LANGUAGE: English CLASS: C12N-015/81A;
C12N-015/60B; C12N-001/19B; C12N-009/88B DESIGNATED COUNTRIES: AE; AG; AL;
AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK;
DM; DZ; EC; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE;
KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ;
NO; NZ; PH; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA;
UG; UZ; VN; YU; ZA; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM
  DESIGNATED REGIONAL: GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW; AT;
                                    -more-
      Display 6/3/3
                        (Item 1 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2003 American Chemical Society. All rts. reserv.
BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR; BF;
BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG
                                 - end of record -
      Display 6/3/4
                        (Item 2 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2003 American Chemical Society. All rts. reserv.
  130165695
              CA: 130(13)165695w
                                     PATENT
  Increasing plant yield by expressing in quard cells genes for enzymes
which increase photoassimilate levels in phloem
  INVENTOR (AUTHOR): Kwart, Marion; Willmitzer, Lothar; Riesmeier, Joerg
  LOCATION: Germany,
  ASSIGNEE: Max-Planck-Gesellschaft zur Foerderung der Wissenschaften e.V.
  PATENT: Germany Offen. ; DE 19734218 Al DATE: 19990211
  APPLICATION: DE 19734218 (19970807)
  PAGES: 28 pp. CODEN: GWXXBX LANGUAGE: German CLASS: C12N-015/82A;
C12N-015/60B; C12N-015/54B; C07H-021/04B; C12N-005/10B; A01H-005/00B
```

```
Display 6/3/5
                       (Item 1 from file: 34) .
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.
          Genuine Article#: KA263
                                   No. References: 48
02090143
Title: ISOLATION AND CHARACTERIZATION OF THE YEAST GENE ENCODING THE
    MDH3 ISOZYME OF MALATE-DEHYDROGENASE
Author(s): STEFFAN JS; MCALISTERHENN L
Corporate Source: UNIV CALIF IRVINE, COLL MED, DEPT BIOL
    CHEM/IRVINE//CA/92717; UNIV CALIF IRVINE, COLL MED, DEPT BIOL
    CHEM/IRVINE//CA/92717
Journal: JOURNAL OF BIOLOGICAL CHEMISTRY, 1992, V267, N34 (DEC 5), P
    24708-24715
ISSN: 0021-9258
Language: ENGLISH
                    Document Type: ARTICLE
                                             (Abstract Available)
                                 - end of record -
?
                        (Item 1 from file: 98)
      Display 6/3/6
DIALOG(R) File 98:General Sci Abs/Full-Text
(c) 2003 The HW Wilson Co. All rts. reserv.
04273994
            H.W. WILSON RECORD NUMBER: BGSA00023994 (USE FORMAT 7 FOR
FULLTEXT)
Interim report on genomics of Escherichia coli.
Riley, M
Serres, M. H
Annual Review of Microbiology v. 54 (2000) p. 341-411
                            ISSN: 0066-4227
SPECIAL FEATURES: bibl tab
 LANGUAGE: English
COUNTRY OF PUBLICATION: United States
WORD COUNT: 25680
                                 - end of record -
?
      Display 6/3/7
                        (Item 1 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2003 Thomson Derwent & ISI. All rts. reserv.
0298629 DBR Accession No.: 2003-00413
                                          PATENT
Producing heterologous non-bacterial polypeptides, by culturing yeast
    strain having polynucleotide encoding polypeptide, under
    transcriptional control of yeast citrate synthetase gene
    promoter and isolating the product - vector
    plasmid-mediated citrate synthase gene transfer and
    expression in Escherichia coli for use in insulin precursor preparation
AUTHOR: ANDERSEN A S; DIERS I
PATENT ASSIGNEE: NOVO NORDISK AS 2002
PATENT NUMBER: WO 200244388 PATENT DATE: 20020606 WPI ACCESSION NO.:
    2002-537456 (200257)
PRIORITY APPLIC. NO.: DK 20001800 APPLIC. DATE: 20001130
NATIONAL APPLIC. NO.: WO 2001DK782 APPLIC. DATE: 20011126
LANGUAGE: English
                                 - end of record -
?
      Display 6/3/8
                        (Item 2 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2003 Thomson Derwent & ISI. All rts. reserv.
0234742 DBR Accession No.: 99-04843
                                        PATENT
Recombinant DNA vectors containing various coding sequences under
```

```
control of promoter specific for conducting cells - used to
   increase the yield of transformed plant, particularly potato
AUTHOR: Kwart M; Willmitzer L; Riesmeier J
CORPORATE SOURCE: Berlin, Germany.
PATENT ASSIGNEE: Max-Planck-Soc. 1999
PATENT NUMBER: DE 19734218 PATENT DATE: 990211 WPI ACCESSION NO.:
    99-133410 (9912)
PRIORITY APPLIC. NO.: DE 1034218 APPLIC. DATE: 970807
NATIONAL APPLIC. NO.: DE 1034218 APPLIC. DATE: 970807
LANGUAGE: German
                                - end of record -
? d s6/9/8
     Display 6/9/8
                       (Item 2 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2003 Thomson Derwent & ISI. All rts. reserv.
0234742 DBR Accession No.: 99-04843
                                       PATENT
Recombinant DNA vectors containing various coding sequences under
   control of promoter specific for conducting cells - used to
   increase the yield of transformed plant, particularly potato
AUTHOR: Kwart M; Willmitzer L; Riesmeier J
CORPORATE SOURCE: Berlin, Germany.
PATENT ASSIGNEE: Max-Planck-Soc. 1999
PATENT NUMBER: DE 19734218 PATENT DATE: 990211 WPI ACCESSION NO.:
   99-133410 (9912)
PRIORITY APPLIC. NO.: DE 1034218 APPLIC. DATE: 970807
NATIONAL APPLIC. NO.: DE 1034218 APPLIC. DATE: 970807
LANGUAGE: German
ABSTRACT: A method of increasing plant yields is claimed. It involves
    expressing recombinant DNA molecules that have been stably integrated
     into the plant's genome. The recombinant molecules contain a
    promoter, for transcription in the conducting cells of plants
                                   -more-
?
      Display 6/9/8
                       (Item 2 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2003 Thomson Derwent & ISI. All rts. reserv.
   linked to a sequence that encodes a protein that has sucrose-cleaving
   activity, is a sucrose transporter, stimulates proton gradients on
   plant cell plasma membranes, or is a citrate-synthase. Also
    claimed is the nucleic acid molecule containing the promoter and
    protein-coding sequence, as well as a vector containing that
    nucleic acid, a plant cell transformed by the vector, a plant
   containing those transformed plant cells, and propagation material of
   that plant. This is used to increase plant yields, particularly potato
    (Solanum tuberosum) yields. The recombinant nucleic acid is preferably
   derived from a plant, bacterium or fungus, and preferably encodes a
   sucrose-cleaving
                     enzyme such as sucrose-synthase (EC-2.4.1.13),
   sucrose-phosphorylase (EC-2.4.1.7) or sucrose-invertase. Alternatively
    it can encode a spinach (Spinacia oleracea) sucrose-transporter, or a
   yeast of potato ATP-ase (EC-3.6.1.3). (28pp)
E.C. NUMBERS: 2.4.1.13; 2.4.1.7; 3.6.1.3
DESCRIPTORS: recombinant sucrose-cleaving enzyme, e.g. sucrose-synthase,
    sucrose-phosphorylase, spinach sucrose transporter, citrate-
                                   -more-
      Display 6/9/8
                       (Item 2 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res. .
(c) 2003 Thomson Derwent & ISI. All rts. reserv.
    synthase transgenic plant, nucleic acid, vector expression
```

in plant e.g. potato cell, appl. plant growth promotion, plant yield increase EC-2.4.1.13 EC-2.4.1.7 EC-3.6.1.3 gene transfer Solanum tuberosum Spinacia oleracea crop improvement cloning (Vol.18, No.9) SECTION: AGRICULTURE-Plant Genetic Engineering; GENETIC ENGINEERING AND FERMENTATION-Nucleic Acid Technology (E2,A1)

· - end of display -

? e au=andersen asser

```
Items Index-term
Ref
           AU=ANDERSEN ASE BENGAARD
E1
E2
           AU=ANDERSEN ASE BENGARD
E3
         0 *AU=ANDERSEN ASSER
E4
         39 AU=ANDERSEN ASSER S
E5
         10 AU=ANDERSEN ASSER SLOTH
E6
          7
             AU=ANDERSEN AST
F.7
             AU=ANDERSEN ASTRID
E8
             AU=ANDERSEN ASTRID B
E9
           AU=ANDERSEN ASTRID BORK
E10
         10 AU=ANDERSEN AT
E11
          7 · AU=ANDERSEN AW
E12
       1019 AU=ANDERSEN B
```

Enter P or PAGE for more ? e au=andersen, a s

```
Ref
      Items Index-term
E1
          5 AU=ANDERSEN, A
           AU=ANDERSEN, A LINDEGAARD
E2
          O *AU=ANDERSEN, A S
E3
E4
        207 AU=ANDERSEN, A.
E5
         71 AU=ANDERSEN, A. A.
E6
          1 AU=ANDERSEN, A. ANDY
E7
          1 AU=ANDERSEN, A. B
E8
         34 AU=ANDERSEN, A. B.
E9
             AU=ANDERSEN, A. BENGAARD
E10
         1 AU=ANDERSEN, A. C
E11
         38 AU=ANDERSEN, A. C.
E12
            AU=ANDERSEN, A. D.
```

Enter P or PAGE for more ? e au=andersen, a. s.

Ref	Items	Index-term	
E1	96	*AU=ANDERSEN,	A. S.
E2	27	AU=ANDERSEN,	A. SKYTT
E3	9	AU=ANDERSEN,	A. T.
E4	17	AU=ANDERSEN,	A. W.
E5	2	AU=ANDERSEN,	A. YDE-
E6	1	AU=ANDERSEN,	AB.
E7	1	AU=ANDERSEN,	A.A.
E8	1	AU=ANDERSEN,	A.B.
E9	4	AU=ANDERSEN,	A.C.
E10	1	AU=ANDERSEN,	A.H.
E11	1	AU=ANDERSEN,	A.NYBOE
E12	3	AU=ANDERSEN,	A.S.

Enter P or PAGE for more ? e au=andersen, asser

Ref	Items	Index-term	
E1	1	AU=ANDERSEN,	ASGER LINDEGAARD
E2	2	AU=ANDERSEN,	ASKYTT

E3	6	*AU=ANDERSEN,	ASSER
E4	8	AU=ANDERSEN,	ASSER S
E5	24	AU=ANDERSEN,	ASSER S.
E6	1	AU=ANDERSEN,	ASSER SLOT
E7	11	AU=ANDERSEN,	ASSER SLOTH
E8	1	AU=ANDERSEN,	ASTRID
E9	2		ASTRID B.
E10	1	AU=ANDERSEN,	ASTRID BORK
E11	1		AUSTIN
E12	1	AU=ANDERSEN,	AVEN MAYER, JR.

Enter P or PAGE for more